Sharps Container Shields

- A simple, safe and convenient way to dispose of used syringes that may contain low-energy gamma radiation residue
- Constructed of steel lined with .125" lead



039-325 Specifications:

Outer Dims: 7.5" L x 11.75" W x 10" H Inner Dims: 7" L x 11.25" W x 9.5" H

Shielding: .125" Lead Security: Key-locked Finish: Powder coat

Weight: 48 lb

Uses Sharps Containers: 039-338, 039-388, 039-387



020 225

039-350 Dual Shield Specifications:

Outer Dims: 7.375" L x 12" W x 16.75" H Inner Dims: 7" L x 11.5" W x 14.875" H

Shielding: .125" Lead
Finish: Powder coat
Weight: 60 lb
Sharps Containers:
Uses two 039-338

Sharps Container Shield 125" load



039-326 Specifications:

For high-energy isotopes such as I-131 Outer Dims: 9.19" L x 15.25" W x 13.31" H Inner Dims: 7" L x 11.38" W x 11.25" H

Lead Shielding: .5" thick
Security: Key-locked
Finish: Powder coat
Weight: 160 lb

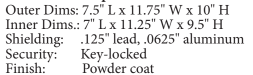
039-323	Sharps Container Shield, .125 lead
039-350	Dual Sharps Container Shield, .125" lead
039-326	Sharps Container Shield, .5" lead
039-338	Monoject Container, 4 qt, 10/pkg Fits 039-325, 039-326, 039-350 and 039-330
039-387	Monoject Container, 8 qt, 10/pkg
039-388	Monoject Container , 8 qt, 20/pkg Fits 039-325, 039-326 . 039-330 and 039-350
NMC-182	Sharps Container, 6.2 qt, 12/pkg Fits 039-335

Sharps Container Shields

For Beta and Gamma Radiation

039-330 Specifications:

- A simple way to dispose of used syringes that may be contaminated with low-energy gamma and beta radiation residue
- Constructed of steel lined with .125" lead and 0.625" aluminum which attenuates gamma radiaion, beta radiation and errant bremsstrahlung



Weight: 48 lb

Sharps Container: 039-338, 039-387, 039-388



039-330	Sharps Container Shield, Beta/Gamma
039-338	Monoject Container, 4 qt, 10/pkg
	Fits 039-325, 039-326, 039-350 and 039-330
039-387	Monoject Container, 8 qt, 10/pkg
039-388	Monoject Container, 8 qt, 20/pkg
	Fits 039-325, 039-326 and 039-330